

Electronic Acknowledgement Receipt

EFS ID:	3917689
Application Number:	10583706
International Application Number:	
Confirmation Number:	4017
Title of Invention:	Method of amplifying nucleic acid and method of detecting mutated nucleic acid using the same
First Named Inventor/Applicant Name:	Yasumasa Mitani
Customer Number:	52835
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	IDS.pdf	45541 <small>0807bdfef6312d9716295685121a6c6e1085e18b</small>	no	4

Warnings:

Information:

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2	Foreign Reference	FR1.pdf	15749 7f004f96a983866a56e2ab5f9f080321596e1f	no	1
Warnings:					
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3	Foreign Reference	FR2.pdf	130960 2a100ac77b24b0d299c9965918e6e0ff72e111e1	no	6
Warnings:					
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4	Foreign Reference	FR3.pdf	1482968 c44b4b0832f9d4e18651995cc8b7d64925139ee3	no	80
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5	Foreign Reference	FR4.pdf	1360495 830cd702b23aff7a0f9eb0811330a313465ee791e4	no	44
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6	NPL Documents	NPL1.pdf	1758125 b416232486aa8a855b6d6cbe89bc735f122c7304	no	140
Warnings:					
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7	NPL Documents	NPL2.pdf	74269 b489f882582923d14867045ba4ac2b02c524fb3	no	3
Warnings:					
Information:					
8	NPL Documents	NPL3.pdf	81416 2c36a20c416c55d8bab10564a72bb72b765a041	no	2
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9	NPL Documents	NPL4.pdf	150963 4f1a8b6d6e4bc111e12a0f5ab3a10c36f1085440	no	7
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10	NPL Documents	NPL5.pdf	179665 d4fe7ubd181028b486277a56f838b1aa4f04a66	no	7

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11	NPL Documents	NPL6.pdf	171038 <small>52ac7086fcd36359bcefd6b5f47fe018b5c5a</small>	no	8
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12	NPL Documents	NPL7.pdf	197498 <small>6d26d627994a21548b3dbce78612772e0c914a2b</small>	no	6
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